!!



OIPE

RAW SEQUENCE LISTING

DATE: 04/25/2003 TIME: 14:53:39

Inpu: Set : A:\Sequence Listing 1819_0040001.txt

Output Set: N:\CRF4\04252003\1961381A.raw

PATENT APPLICATION: US/09/961,381A

```
? -110 APPLICANT: Lynch, Gary
-1
        Bi, Miaching
         Gall, Christine M.
 / -1200- TITLE OF INVENTION: Model for Neurodegenerative Diseases Involving Amyloid
        Accumulation
10 -1300 FILE REFERENCE: 1819.0040001
11 <140 - CURRENT AFFLICATION NUMBER: US 09/961,381A
13 - 141 - CURRENT FILING DATE: 2001-09-25
15 -: 150: PFIOR APPLICATION NUMBER: US 60/235,374
16 H151% PRIOF FILING DATE: 2000-09-25
18 - 160. NUMBER OF SEQ ID NOS: 5
20 k170 - SOFTWARE: EatentIn version 3.2
22 K210× SEQ ID NO: 1
.3 -..11 - LENGTH: 4
                                                               ENTERED
14 KATA TYPE: PRT
.5 kill3 - OFGANISM: Unknown
37 - 2000 FEATURE:
38 -223 - OTHER INFORMATION: Synthetic Peptide
30 4400> SEQUENCE: 1
32 Ard Gly Asp Ser
33 1
36 K2165 SEQ ID NO: 3
37 - 211 - LENGTH: 5
38 KOIDH TYPE: PRT
39 - 213 - OBGANISM: Unknown
41 FORUS FEATURE:
41 - 223 OTHER INFORMATION: Synthetic Peptide
44 - 400 - SEQUENCE: 3
46 Gly Ard Gly Asp Ser
47 1
50 Plid SEQ IF NO: 3
SI + J11 + LENGTH: \epsilon 52 + J12 + TYPE: PET
13 Clar OFGANISM: Unknown
59 H2. H . FEATURE:
Fig. 42, 5 - OTHER INFORMATION: Synthetic Peptide
5- 6400 - SEQUENCE: 3
6) Gly Arg Gly Asp Ser Pro
61 1
64 HO10 - SEQ ID NO: 4
65 4011 · LENGTH: 6
66 K212 - TYPE: PRT
67 KŽIBU ORGANISM: Unknown
```

RAW SEQUENCE LISTING

DATE: 04/25/2003 PATENT APPLICATION: US/09/961,381A TIME: 14:53:39

Input Set : A:\Sequence Listing 1819_0040001.txt

Output Set: N:\CRF4\04252003\1961381A.raw

69 · 220 · FEATURE: 70 - 323 - OTHER INFORMATION: Synthetic Peptide 72 <400 > SEQUENCE: 4 74 Gly Arg Gly Asp Thr Pro 78 - 210 - SEQ ID NO: 5 79 - ...11 - LENGTH: 6 80 · ..12 / TYPE: PRT 81 < 213 > ORGANISM: Unknown 83 <220> FEATURE: 84 <223> OTHER INFORMATION: Synthetic Peptide 86 <400> SEQUENCE: 5 88 Gly Arg Ala Asp Ser Pro

89 1

VERIFICATION SUMMARY

DATE: 04/25/2003 PATENT APPLICATION: US/09/961,381A TIME: 14:53:40

Input Set : A:\Sequence Listing 1819_0040001.txt

Output Set: N:\CRF4\04252003\1961381A.raw